	Approved For Release 2008/0		5700A000300270	029-9	D
ě.	5 DEEG 19 20 2 CLASSIF	IED MESSAGE		DUTING	
orig : Unit :	rop	SECRET	2	5	25>
en :	5 December 1961	PSECHET	3	[6]	
) hademar view				25
70 :	රක පෙනතැන් දෙවැනි එකිරීම	8 DEC 1961			25)
From:	DERECEOR		DEFERRED	PRIORITY INITIALS	
conf:	DPD (1-2-3-4-5-6-7-8)	la of	ROUTINE	OPERATIONAL INITIALS	
info :		Pere			
				01705100	25)
	TOR: 19200 05 DEC 61			· ·	
70			CITE	5737	25) 25)
				ge en e	
	TO SECURITY OF THE SECURITY OF		(61)66 AND CU	REFEREN	25
	1. POLLOWING PRINCIPAL TASK		Mayor among age	2 Philipsonia C	25
	CMAIC LIST SOY ICEM SITES. MAY DISC			·	25/
	2. CEXPARISON THIS PAPER AND				- 1
!!		emas "operational			25)
	"OPERATIONAL MISSILES ON LAUNCEER".	WE PREVER OUR AP	troace on the c	ouves:	
	(a) Better Measure of First Strike	Capability (b) b	VILLING DASES S	UPPLYING	
	EQUIPMENT MAJOR PART OF EVFORT AND B	est measure resou	rce dipact vits	CIVEN	
		300 - 700 M STST			25
	INM WHEREAS US INCLUDES MODES MODES OF THE REAL PROPERTY OF THE REAL PRO				-
		DISCUSSION ICEM I		THE ABSENCE	25
	DAPLICATIONS DEVELOPMENT SECOND GENE				
	THET AT TIMER SINCE EARLY 61. FURTH				
	to second generation ignored. Reli				
	AND THAT CATEGORY A MISSILE USED CATEGORY	N ON PLESETSK TYL DINATING OFFICERS	pe sites, rail / —	LL TEE WAY.	
		TOP SECRET			
	RELEASING OFFICER REPRODUCTION BY OTHER TH	IAN THE ISSUING OF	4	NTICATING OFFICER TED. Copy No.	. !
	KEPKUDUGRUN DI UTHER IN	MIN THE ISSUING A	1 1 1 mm and	13.64	

Approved For Release 2008/05/05 : CIA-RDP78B05700A000300270029-9

	Approved For Release 2008/05/05 : CIA-RDP78B0	5700A0003002700	029-9	
•	CLASSIFIED MESSAGE	RO	DUTING	
orig: unit: ext: date:	TOP SECRET	3	5 6	The state of the s
70 :				
from:		n DEFERRED	PRIORITY	
conf:		ROUTINE	OPERATIONAL INITIALS	
info :	•	<u> </u>		25X1
			0005100	
to	INFO	CITE	5737	
	PAGE 2		٠	

STIE CONFLUES OF YUR'TA TYPE NOT MET OPERATIONAL, BUT SOME PAIRS OF LAUNCHERS COULD REGIE COME DE DE PIRST HALF 1962.

CAPABILITY PP 10 AND 11, DISACREE SOFTICIEST PRODUCTION EVIDENCE TO LIMIT ICEMS AVAILABLE TO NUMBER CIVEN. PIND NO EVIDENCE KUYDTSEEV WILL PRODUCE OVER 100 YEAR AFTER 1962 AS STATED P. 13. BELIEVE PRODUCTION AFTER 1962 ALMOST ENTIRELY SECOND GENERATION SYSTEM, MORE LIMELY DAZ TEAM EXXX HUYBYSEEV. THINK OPERATIONAL PROCEDURE FOR CATEGORY A ICEM DEVELOPED EARLY AS MID 1959, MOT MID 1961 AS ON P. 11. WE DOUBT USER WILL FIND NEED FOR 100 MODILE ICEMS BY 1966 AS ON P. 14.

5. Task force estimate icems on launcher: MID 1961, 10-25 CAT A,
ZERO SECOND GENERATION; MID 1963, 10-25 CAT A, ABOUT 100 SECOND GEN: 1966
ABOUT 400-700 OF ALL TYPES. NUMBER OF MISSILES IN OP INVENTORY ABOUT
2 TO 3 TIMES LAURCHER FIGURES. ESTIMATE 700 IN 1966, IV OPERATIONAL

COCRDINATING OFFICERS

TPOP SECRET

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved For Release 2008/05/05 : CIA-RDP78B05700A000300270029-9

25X1

25X1

	А	pproved For Release 2008/05/05 : CIA-RDP78	BB05700A00030027	0029-9	
	Ve.	CLASSIFIED MESSAGE		ROUTING	
ORIG : UNIT : EXT : DATE :	:	rorfsp Skinki	3	5 6	
то :					
FROM:			E DEFERRED	PRIORITY	
CONF:		·	ROUTINE	OPERATIONAL INITIALS	
INFO:		· .		00705100	25X
то		INFO	CITE	5737	3
	,	Page 3			7

6. Latest Calic Deployment Horning Group Evaluation ICEM Sites Follows:

Completed R and D - Tyura Tam:; Completed Operational (Varying Stages

Completed) - Yur'va, Yosenar Ola, Vernemaya Salda, Itatka; Frobable
Plebetsk; Possiele - Hostroma, Dolom/Semipalatinsk area; Undetermined
Kamyshin area, Upa, Surovatinha; Remainder Combidered Doublful or Negative.

Chaic dors not distinguish sites as first or second Generation, but table force

Combiders Plasetek Probable Category a site and four Compined Operational

SITES ABOVE FOR SECOND GENERATION ICEM, PRODABLY CATEGORY B.

7. WE BELIEVE 700 AND 1100 NM SYSTEMS INCLUDING SITES ALMOST IDENTICAL,
THEREFORE DO NOT ESTIMATE SEPARATELY. COMBINED ESTIMATE MREAS MID 1961 IS
ABOUT 250 NIESTLES OF LAUNCHER, POSSIBLY 300, HITE 2000 NM MISSILE (IREM)
BECCHING OPERATIONAL SCON. 1963-64 ESTIMATE IS 350-450 MISSILES OF LAUNCHERS,
INCLUDING UP TO 100 INSAS. OPERATIONAL INVESTORY WOULD BE ABOUT TERES TIMES
THESE NUMBERS, HENCE GREATER THAN STITUATE 900-2001 1100 NREM/TREMS IN 1966.

RELEASING OFFICER

inventory, therefore much loher than

TOPTORGARIA

AUTHENTICATING OFFICER

25X1

25X1

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Approved For Release 2008/05/05 : CIA-RDP78B05700A000300270029-9

T T T T T T T T T T T T T T T T T T T		Ap	4		ACCITIE	A MECCA!	7E 1	THE	ACCOUNTS ASSESSED IN		chiamen	~		
DEFERRED PRIORITY METON ME. M.: METO CITE 5737 Page A MINE SITES LISTED IN CONTRIBUTION TO 11-8/1-61. S. WE BELIEVE PAR HAST EXERCISE HOURD BY INDICATES MOST LAUDCHERS MULLD HE URED IN FIRST STRIRE, DELOATED FOR SECOND STRIKE IN ABOUT FOUR MOURS, WITH STALLER TETRED STRIRE PROM DIFFERENT LOCATIONS IN DAY OR SO. 9. HE CONSIDER STORAGLE LIQUID PROFESLATES AS INFORMANT AS SOLIDS OPERATIONAL AND REPORT THEM REPORT OF REQUIREMENTS STUDIES. MET RESULTED DO NOT MATCH CUR REQUIREMENTS STUDIES. METO OF RESSAUSE COORDINATING OFFICERS 7 TO P SECRET TO P SECRET TO TO PROPER STALLER TO THE PAGE TO	G:	1						1		R	-		-	
M: DEFENSE PRIORITY MINIMA ME: DEFENSE PRIORITY MINIMA DEFENSE MINIMA MINIMA DEFENSE MINIMA DE RESULTANDE DE MANIMA DE RESULTANDE MINIMA DE RESULTANDE DE CONGRIMATINO OFFICES TO P SECRET DEFENSE DEFEN	T:			T	d Alas	tomen T					-	on/women wearen		
ME DEFENSED PROBRY DITINE OPERATIONAL UNTO OPERATIONAL S. NET BELIEVED FOR LEGALED FOR SINCED STRIKE IN ABOUT DOOR BOURS, WINE SMALLER TRIBED STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. HE CONSIDERED STRAILE LIQUID PROPELLATES AS INFORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REPORE SOLIDS IN USER. 10. CARLOT COMPANY OF REQUIREMENTS STUDIES. BUT RESULAS DO NOT MATCH OUR REQUIREMENTS STUDIES. RED OF RESSAGE 4 ACCUSEL 5 WONTE.	E:			L				3			16			-
MESSAGE METORS OF SECRET TO PROPRIEST STUDIES. DEFENSE LIBERD IN CONTRIBUTION TO 11-8/1-61. S. WE WELLEVE FAR RAST EXERCISE NOTED BY INDICASES MOST LAURCEERS WOULD BE USED IN FIRST STRIKE, MELANINO FOR SECOND STRIKE IN ABOUT FOUR BOURS, WINS SHALLER TRICK STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORABLE LIQUID PROPELLANTS AS INTERPRET AS SOLIDS OPERATIONAL AND EXPECT THEM METORS SOLIDS IN USER. 10. CAMBOT COMMENT OF REQUIREMENTS STUDIES. END OF RESSAGE COORDINATING OFFICERS TO P SECRET														
DEFERRED PRIORITY MINIMALE OPERATIONAL DISTRIBUTION OF CHEEN STATES LISTED IF CONTRIBUTION TO 11-8/1-51. S. WE RELIEVE FAR RAST EXERCISE HOTED ST INDICATES HOSE LAURCHERS WOULD BE USED IN FIRST STRIKE, MELCARD FOR SECCED STRIKE IN ABOUT FOUR BOURS, WHEN SMALLER TRIPD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORABLE LIQUID PROPELLANTS AS DEPORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REPORT OF REQUIREMENTS WITHOUT KNOWLED PASSES FOR ESTIMATES, BUT RESULTS DO BOT MATCH OUR REQUIREMENTS STUDIES.	ě													
MFO OFFICE O	: MC							E T	T		T			INITIAL
MFO OFFICE O	W :							CROM	DEFE	RED				TALFFI A S
Page 1. NEED SITES LISTED IT CONTRIBUTION TO 11-8/1-61. S. WE RELIEVE PAR HAST EXERCISE NOTED BY INDICATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, SELOADED FOR SECOND STRIKE IN ABOUT FOUR BOURS, WINE STALLER TEIRD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORABLE LIQUID PROPELLANTS AS IMPORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REPORE SOLIDS IN USER. 10. CARLOT COMMIT ON REQUIREMENTS STUDIES. BUT RESULTS DO NOT MAKEN OUR REQUIREMENTS STUDIES.	D :	- 4						. 1	וטנ	INE	1			tivit Du.
Page 4 MICH SITES LISTED IN CONTRIBUTION TO 11-8/1-61. S. WE BELIEVE FAR RAST EXERCISE NOTED ST. INDICATES MOST LABORRES WOULD BE USED IN FIRST STRIKE, MELOADED FOR SECOND STRIKE IN ABOUT FORM ROUNS, WITH SMALLER TRIED STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORABLE LIQUID PROPELLANDS AS INFORTANT AS SOLIDS OPERATIONAL AND EXIFECT THEM REPORE SOLIDS IN USER. 10. CARROT COMMENT ON REQUIREMENTS WITHOUT RECOVER PASSES FOR ESTIMATES, BUT RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. COORDINATING OFFICERS 7 TO P S E C R E T														
Page 4 NATE SITES LISTED IN CONTRIBUTION TO 11-8/1-61. 6. WE BELLEVE FAR HAST EXERCISE NOTED BY INDICATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, MELOAIRD FOR SECOND STRIKE IN ABOUT FOUR EDURS, WITH SMALLER TRIRD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORAGLE LIQUID PROPELLANTS AS DIFFERENT AS SOLIDS OPERATIONAL AND EXPECT THEN REPORT SOLIDS IN USER. 10. CAMBOT COMMENT ON REQUIREMENTS STUDIES. END OF RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. COORDINATING OFFICERS TO P S E C R E T											0	705	10	0
Page 4 NATE SITES LISTED IN CONTRIBUTION TO 11-8/1-61. 6. WE BELLEVE FAR HAST EXERCISE NOTED BY INDICATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, MELOAIRD FOR SECOND STRIKE IN ABOUT FOUR EDURS, WITH SMALLER TRIRD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORAGLE LIQUID PROPELLANTS AS DIFFERENT AS SOLIDS OPERATIONAL AND EXPECT THEN REPORT SOLIDS IN USER. 10. CAMBOT COMMENT ON REQUIREMENTS STUDIES. END OF RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. COORDINATING OFFICERS TO P S E C R E T										. 6				
Page 4 NROW SITES LISTED IN CONTRIBUTION TO 11-8/1-61. 6. WE BELIEVE FAR EAST EXERCISE NOTED STELLES IN ABOUT LAUNCHERS WOULD BE UNED HE FIRST STRIKE, RELOADED FOR SECOND STRIKE IN ABOUT FOUR BOURS, WITH SMALLER TRIED STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. WE CONSIDER STORAGE LIQUID EXOPPLIANTS AS DEPORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REPORE SOLIDS IN USER. 10. CAMBIOT COMMENT ON REQUIREMENTS STUDIES. RED OF MESSAGE 2 BISSELL 5 COORDINATING OFFICERS 7 REPLOT TO P S E C R E T				INFO					CITE			573	7	
MATER SITES LISTED IN CONTRIBUTION TO 11-8/1-61. S. WE BELIEVE FAR HAST EXERCISE NOTED BY INDICATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, BELGAIRD FOR SECOND STRIKE IN ABOUT FOUR BOURS, WITH SMALLER TRIPD STRIKE FAGA DIFFERENT LOCATIONS IN DAY OR SO. 9. HE CONSIDER STORABLE LIQUID PROPELLANTS AS INFURTANT AS SOLIDS OPERATIONAL AND REPORT THEM REFORE SOLIDS IN USER. 10. CANNOT COMMENT OF REQUIREMENTS STUDIES. BUT RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. COORDINATING OFFICERS 7 TO P S E C R E T				-	k .							9 (4)	•	
6. WE RELIEVE FAR RAST EXERCISE NOTED BY REDUCATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, RELOADED FOR SECOND STRIKE IN ABOUT FOUR BOURS, WITH SMALLER THIRD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. HE CONSIDER STORABLE LIQUID PROPELLANTS AS DEFORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REFORE SOLIDS IN USER. 10. CAMBOT COMMENT ON REQUIREMENTS STUDIES. BUT RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. 2 BISSELL 3 COORDINATING OFFICERS 7 TO P S E C R E T				12	age a									
6. WE RELIEVE FAR RAST EXERCISE NOTED BY REDUCATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, RELOADED FOR SECOND STRIKE IN ABOUT FOUR BOURS, WITH SMALLER THIRD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. HE CONSIDER STORABLE LIQUID PROPELLANTS AS DEFORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REFORE SOLIDS IN USER. 10. CAMBOT COMMENT ON REQUIREMENTS STUDIES. BUT RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. 2 BISSELL 3 COORDINATING OFFICERS 7 TO P S E C R E T														
6. WE RELIEVE FAR RAST EXERCISE NOTED BY REDUCATES MOST LAUNCHERS WOULD BE USED IN FIRST STRIKE, RELOADED FOR SECOND STRIKE IN ABOUT FOUR BOURS, WITH SMALLER THIRD STRIKE FROM DIFFERENT LOCATIONS IN DAY OR SO. 9. HE CONSIDER STORABLE LIQUID PROPELLANTS AS DEFORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REFORE SOLIDS IN USER. 10. CAMBOT COMMENT ON REQUIREMENTS STUDIES. BUT RESULTS DO NOT MATCH OUR REQUIREMENTS STUDIES. 2 BISSELL 3 COORDINATING OFFICERS 7 TO P S E C R E T														
HOULD BE USED IN FIRST STRIKE, BELOADED FOR SECOND STRIKE DE ABOUT FOUR EOURS, WHEN SMALLER TRIND STRIKE FROM DIFFERENT LOCATIONS DE DAY OR SO. 9. HE CONSIDER STORAGLE LIQUID PROPELLANTS AS DEFORTANT AS SOLIDS OFFRATIONAL AND EXPECT THEM REFORE SOLIDS DE USER. 10. CAMBOT COMMENT ON REQUIREMENTS STUDIES. END OF MESSAGE COORDINATING OFFICERS 7 TOPSECRET														
9. HE CONSIDER STORABLE LIQUID EROPELLANTS AS DEFORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REPORE SOLIDS IN USER. 10. CANDOT COMENT ON REQUIREMENTS STUDIES. BUT RESULTS DO NOT MATCH CUR REQUIREMENTS STUDIES. END OF MESSAGE COORDINATING OFFICERS TO P S E C R E T		mim sites lis	CED IN COM	Tribut	ION TO 11	8/1-61.								
9. HE CONSIDER STORABLE LIQUID EROPELLANTS AS DEFORTANT AS SOLIDS OPERATIONAL AND EXPECT THEM REPORE SOLIDS IN USER. 10. CANDOT COMENT ON REQUIREMENTS STUDIES. BUT RESULTS DO NOT MATCH CUR REQUIREMENTS STUDIES. END OF MESSAGE COORDINATING OFFICERS TO P S E C R E T						•		DICAT	ies nc	st i	AUNC	FACER S		
9. HE CONSIDER STORAGLE LIQUID PROPELLANTS AS INFORTANT AS SOLIDS OFFRATIONAL AND REPORT THEM REFORE SOLIDS IN USER. 10. CAMBOT COMMENT ON REQUIREMENTS WITHOUT KNOWING BASES FOR ESTIMATES, BUT RESULTS DO NOT MATCH CUR REQUIREMENTS STUDIES. 2 BISSELL 2 BISSELL 5 TOP SECRET		. 8. ws:	gelieve pa	r east	EXCERCISE	noted by						Mers		
AND EXPECT THEM REPORT SOLIDS IN USER. 10. CANTOT COMMENT ON REQUIREMENTS WITHOUT KNOWING BASES FOR ESTIMATES, BUT RESULTS DO NOT MATCH CUR REQUIREMENTS STUDIES. 2 BISSELL 3 BISSELL 5 TOPSECRET		WOULD HE USED	erlieve pa In first 6	r fast Trike,	exercise reloaned	FOR SECO	and str	ore i	di abc	ur p(JUR			
10. CANNOT COMERT ON REQUIREMENTS WITHOUT KNOWING BASES FOR ESTIMATES, BUT RESULTS DO NOT MATCH CUR REQUIREMENTS STUDIES. END OF MESSAGE COORDINATING OFFICERS 7 HPXC TOPSECRET		eours, with s	selidve pa in first s aller teli	r fast Trike, RD Str	ECERCISE RELOADED INE FROM	FOR SECO	MID STR	ike i	os asc ad al	ut fo Y o r	jur so.			
SUT RESULTS DO NOT MATCH CUR REQUIREMENTS STUDIES. 1		6. WE : WOULD BE USED : EOURS, WITH S	SELLIEVE PA IN FIRST S VALLER THI XXVISIDER S	r fast Trike, RD Stri Torabil	ECERCISE RELOADED INE PROM:	FOR SECO	MID STR	ike i	os asc ad al	ut fo Y o r	jur so.		RAIT	CONAL
END OF MESSAGE COORDINATING OFFICERS TOPSECRET		6. WE : WOULD BE USED : BOURS, WINE S 9. HE G AND EXPECT THE	SELLEVE PA IN FIRST S MALLER THI XINSIDER S 1 REPORE S	r east Trike, Torabil Olids:	ECERCISE RELOADED INE PROM E LIQUID IN USER.	HOTED BY FOR SECO DIFFERENT FROPELLAS	end str Locat	ike i Ions Ioapos	on abc in da Tant	ut fo Y Cr As so	jur so.		RAT	CONAL
END OF MESSAGE COORDINATING OFFICERS TOPSECRET		6. WE : WOULD BE USED : BOURS, WINE S 9. HE G AND EXPECT THE	SELLEVE PA IN FIRST S MALLER THI XINSIDER S 1 REPORE S	r east Trike, Torabil Olids:	ECERCISE RELOADED INE PROM E LIQUID IN USER.	HOTED BY FOR SECO DIFFERENT FROPELLAS	end str Locat	ike i Ions Ioapos	on abc in da Tant	ut fo Y Cr As so	so.	S OPE		
END OF MESSAGE COORDINATING OFFICERS TOPSECRET		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED INE PROM E LIQUID IN USSR. EQUIREMENT	HOTED BY FOR SECO DIFFERENT PROPELLAR TE WITHOU	end ster Locat Tes as	ike i Ions Ioapos	on abc in da Tant	ut fo Y Cr As so	so.	S OPE		
END OF MESSAGE 6 COORDINATING OFFICERS 7 TOPSECRET		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED INE PROM E LIQUID IN USSR. EQUIREMENT	HOTED BY FOR SECO DIFFERENT PROPELLAR TE WITHOU	end ster Locat Tes as	ike i Ions Ioapos	IN ABC	ut for As so	SO.	S OPE		
COORDINATING OFFICERS TOPSECRET		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED INE PROM E LIQUID IN USSR. EQUIREMENT	HOTED BY FOR SECO DIFFERENT PROPELLAR TE WITHOU	PID STR	IKE I	IN ABC	ut for as so	SO.	S OPE		
COORDINATING OFFICERS TOPSECRET		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED INE PROM E LIQUID IN USSR. EQUIREMENT	HOTED BY FOR SECO DIFFERENT PROPELLAR TE WITHOU	PID STR	IKE I	IN ABC	ut for as so	SO.	S OPE		
COORDINATING OFFICERS 7		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED LICE PROM E LIQUID LIC USER. EQUIREMENT	FOR SECO DIFFERENT PROPELLAR TE WITHOU	PID STR	IKE I	IN ABC	ut for as so	SO.	S OPE		
COORDINATING OFFICERS 7		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED LICE PROM E LIQUID LIC USER. EQUIREMENT	FOR SECO DIFFERENT PROPELLAR TE WITHOU	PID STR	INE :	IN ABC IN DA	ut for as so	SO.	S OPE		
COORDINATING OFFICERS 7		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED LICE PROM E LIQUID LIC USER. EQUIREMENT	FOR SECO DIFFERENT PROPELLAR TE WITHOU	FI LOCATIFES AS	INE I	IN ABC IN DA	ut for as so	SO.	S OPE		
MPIC TOP SECRET		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED LICE PROM E LIQUID LIC USER. EQUIREMENT	FOR SECO DIFFERENT PROPELLAR TE WITHOU	FIS AS	INE I	IN ABC IN DA	ut for as so	SO.	S OPE		
		8. WE : WOULD BE USED : EOURS, WITH SE 9. WE 0 AND EXPECT THE	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	EXERCISE RELOADED INE FROM E LIQUID IN USER. EQUIREMENT EQUIREMENT END OF 1	FOR SECO DIFFERENT PROPELLAR TE WITHOU TE STUDIE	FIS AS	INE I	IN ABC IN DA	ut for as so	SO.	S OPE		
MAN THE TRANSPORT		8. WE : WOULD HE USED : EOURS, WINE S 9. WE 0 AND EXPECT THE 10. CAN	SELIEVE PA IN FIRST S TALLER THI CONSIDER S THEFORE SE TOT COMMENT	r east Trike, RD STR: TORABLI OLIDS :	ECERCISE RELOADED INE FROM E LIQUID IN USER. EQUIREMENT EQUIREMENT COORDINATI	FOR SECO DIFFERENT FROPELLAN TS WITHOU TS STUDIE WESSAGE	FIS AS	INE I	IN ABC IN DA	ut for as so	SO.	S OPE		